

H. Schnizer

1653

DATE: 08/06/2001 RAW SEQUENCE LISTING PATENT APPLICATION: US/09/559,344 TIME: 15:12:18

Input Set : A:\64781442.app

Output Set: N:\CRF3\08062001\I559344.raw

ENTERED

```
3 <110> APPLICANT: NEGRIER, CLAUDE
         RODRIGUEZ, MARIE HELENE
         ENJOLRAS, NATHALIE
 7 <120> TITLE OF INVENTION: DNA-CONSTRUCT FOR THE TISSUE-SPECIFIC EXPRESSION OF A
         BLOOD COAGULATION FACTOR
10 <130> FILE REFERENCE: 06478.1442-00000
12 <140> CURRENT APPLICATION NUMBER: 09/559,344
13 <141> CURRENT FILING DATE: 2000-04-27
15 <150> PRIOR APPLICATION NUMBER: EPO 99107397.4
16 <151> PRIOR FILING DATE: 1999-04-29
18 <160> NUMBER OF SEQ ID NOS: 4
20 <170> SOFTWARE: PatentIn Ver. 2.1
22 <210> SEO ID NO: 1
23 <211> LENGTH: 32
24 <212> TYPE: DNA
25 <213> ORGANISM: Homo sapiens
27 <400> SEQUENCE: 1
                                                                      32
28 tggatccttg gagcgcgtga acatgatctt gg
31 <210> SEQ ID NO: 2
32 <211> LENGTH: 37
33 <212> TYPE: DNA
34 <213> ORGANISM: Homo sapiens
36 <400> SEQUENCE: 2
                                                                      37
37 tggatccatg cagcgcgtga acatgatcat ggcagaa
40 <210> SEQ ID NO: 3
41 <211> LENGTH: 674
42 <212> TYPE: DNA
43 <213> ORGANISM: Homo sapiens
45 <400> SEQUENCE: 3
46 teaceaceet gteeceagea etgaetgeae tgetgtggee acaetaaage ttggeteaag 60
47 acggaggagg agtgaggaag ctgctgcacc aatatggctg gttgaggccg cccaaggtcc 120
48 tagaaggagg aagtgggtaa atgccatatc caaaaagata cagaagcctc aggttttatc 180
49 gggggcagca gcttccttct ccttccccga cctgtggcca agtcacaaag caccacagct 240
50 gtacaqccag atgggggaag ggaggagatt agaactgtag gctagagtag acaagtatgg 300
51 accagttcac aatcacgcta tcccaagcag aaagtgatgg tggcttggac tagcacggtg 360
52 gtagtagaga tggggtaaag attcaagaga catcattgat aggcagaacc aataggacat 420
53 ggtaataaac tattctcagg aaaggggagg agtcatggct ttcagccatg agcatccacc 480
54 ctctgggtgg cctcacccac ttcctggcaa ttctagccac catgagtcca ggggctatag 540
55 cootttgoto tgocogttgo toagcaagtt acttggggtt coagtttgat aagaaaagac 600
56 ttcctgtgga ggaatctgaa gggaaggagg aggagctggc ccattcctgc ctgggaggtt 660
                                                                      674
57 gtggaagaag gaag
60 <210> SEQ ID NO: 4
61 <211> LENGTH: 127
62 <212> TYPE: DNA
63 <213> ORGANISM: Homo sapiens
65 <400> SEQUENCE: 4
66 ggcccattcc tgcctgggag gttgtggaag aaggaagact agaggatcca ctagtccagt 60
```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/559,344

DATE: 08/06/2001 TIME: 15:12:18

Input Set : A:\64781442.app

Output Set: N:\CRF3\08062001\I559344.raw

67 gtggtggaat tetgeagata tecageacag tggeggeege tegageteag agggeeegtt 120

68 taaaccc 127

VERIFICATION SUMMARY

DATE: 08/06/2001

PATENT APPLICATION: US/09/559,344

TIME: 15:12:19

Input Set : A:\64781442.app

Output Set: N:\CRF3\08062001\1559344.raw